## **Abstract**

Synthetic Stem Cell-like Tissue Healing and Regeneration Medication with Antiinflammatory, Protein Synthesis, Enzyme Deficiency Activation and Genetic Therapy, and Anticancer Agent derived from a series of inventions that include these products of Biomolecular
Engineering, Drug Discovery from a Biologic Periodic Table of Applied Biochemistry and
Biophysics. Tissue has a self healing effect promoting tissue healing and tissue regeneration.

Not only does it maintain good health but also it has been observed that the patient's blood is
withdrawn from the patient and applied to the ulcer has healing qualities. Cartilage placed in a
wound promotes and accelerates wound healing. The anabolic biochemical and biophysical
equivalent of tissue has been found in these embodiments to have the same pharmacologic
qualities, when devoid of genetic DNA mismatch and other catabolic factors including the
catabolic effects of microorganism overgrowth that lacks pro-biotic qualities. The healing
efficacy of these tissue components gives us further appreciation of the protective action of
human tissue over and above and other than the immune protective system or perhaps an integral
component part of the immune system.

5

10

15